DIRECTED ELECTRONICS

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PTO/SB/21 (09-04)
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	Application Number	10/789,534					
TRANSMITTAL	Filing Date	2/26/04	2/26/04				
FORM	First Named Inventor	Rutledge, Mark					
	Art Unit	2612					
the hand for all assessment appearance of a initial filling	Examiner Name	Walk, Samu	Jel J.				
(to be used for all correspondence efter initial filin	Attorney Docket Number	DE001US					
Total Number of Pages in This Submission 25							
ENCLOSURES (Check all that apply) After Allowance Communication to TC							
Fee Transmittal Form	Drawing(s) Licensing-related Papers		Appea	al Communication to Board peals and Interferences			
Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement	Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence A Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on CD	ddress	Appea (Appea Propri	at Communication to TC af Notice, Brief, Reply Brief) etary Information Letter Enclosure(s) (please Identify): Notification of Non-Compliant (2 pages)			
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT							
Firm Name Directed Electronics							
Signature							
Printed name Ryan J. Friedl							
Date 11/21/06	F	Reg. No.	56,357				
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Typed or printed name Ryan J. Friedl			Date	11/21/06			

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the Individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer. U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Group Art Unit: 2612

Examiner: Walk, Samuel J.

Serial No.: 10/789,534

Attorney File No.: DE001US

Filed:

February 26, 2004

Mark Rutledge

Office Action Mailed On: 10/18/2006

For:

WIRELESS MOBILE SECURITY

COMPONENT SYSTEM AND

METHOD

Mail Stop Appeal Brief - Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO NOTIFICATION OF NON-COMPLIANT APPEAL BRIEF

Sir:

Please find attached an amended Appeal Brief in response to the Notification of Non-Compliant Appeal Brief mailed on November 15, 2006. The Notification set a period one month for reply. This Response is being filed within one month of the mailing date of the Notification. Therefore, this Response is timely and no time extension fee is due. If the undersigned attorney CERTIFICATE OF TRANSMISSION/MAILING (37 C.F.R. §1.8a) I hereby certify that this paper (along with any referred to as being attached or enclosed) is being facsimile transmitted to the USPTO or deposited with the United States Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

> Ryan J. Fried! Name of Person Transmitting Paper

November 21, 2006

Date of Transmission

Signature of Person Transmitting Paper

is mistaken in this regard, Applicants conditionally petitions for an appropriate extension of time, and authorization is hereby granted to charge all required time extension fees to Deposit Account No. 041160.

Respectfully submitted,

Dated: November 21, 2006

Ryan J. Friedl, Esq., Reg. No. 56,357 Directed Electronics One Viper Way Vista, CA 92081

DIRECTED ELECTRONICS RECEIVED CENTRAL FAX CENTER

NOV 2 1 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Group Art Unit: 2612

Mark Rutledge

Examiner: Walk, Samuel J.

Serial No.: 10/789,534

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WIRELESS MOBILE SECURITY

COMPONENT SYSTEM AND

METHOD

Mail Stop Appeal Brief – Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

APPEAL BRIEF TO THE BOARD OF PATENT APPEALS AND INTERFERENCES

Sir:

This Appeal Brief is responsive to the rejections in the Office Action mailed on October 18, 2006, in the above-referenced patent application. The Office Action set a period of three months for reply. The Appeal Brief is being filed within three months of the mailing date of the Office Action. Therefore, the Appeal Brief is timely and no time extension fee is due. If the

CERTIFICATE OF TRANSMISSION/MAILING (37 C.F.R. §1.8a)

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being facsimile transmitted to the USPTO or deposited with the United States Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Name of Person Transmitting Paper

November 21, 2006
Date of Deposit

Signature of Person Transmitting Paper

undersigned attorney is mistaken in this regard, Applicants conditionally petitions for an appropriate extension of time, and authorization is hereby granted to charge all required time extension fees to Deposit Account No. 041160.

REAL PARTY IN INTEREST

In this Appeal, the real party in interest is DEI HEADQUARTERS, Inc., a Florida corporation, having a place of business at One Viper Way, Vista, CA 92081.

RELATED APPEALS AND INTERFERENCES

Appellants, Assignee, and the undersigned legal representative do not know of any other appeal, interference, or judicial proceeding that is related to, directly affects, is directly affected by, or has a bearing on the decision of the Board of Patent Appeals and Interferences (the "Board" or the "Board of Appeals") in this Appeal.

STATUS OF CLAIMS

The status of all claims in the instant application is as follows:

Claims 1, 3, 8, 10, 14, 16, 21, 23, and 27-38 are pending and have been <u>finally rejected</u>.

Claims 2, 4-7, 9, 11-13, 15, 17-20, 22, and 24-26 have been previously <u>cancelled</u>.

Applicant hereby appeals all of the finally rejected claims, namely claims 1, 3, 8, 10, 14, 16, 21, 23, and 27-38.

STATUS OF AMENDMENTS

No amendments have been filed after the rejection of claims in the Office Action mailed on October 18, 2006.

SUMMARY OF CLAIMED SUBJECT MATTER

A. Independent Claims

Claim 1

Claim 1 is directed to an alarm system component fixably located within a passenger vehicle. See Abstract; Specification, par. [0004], [0019]; Fig. 1B, reference number 32. The component comprises a means fixably located within the passenger vehicle for wirelessly receiving signals from an alarm controller fixably located within the passenger vehicle. See Abstract; Specification, par. [0004], [0006], [0019], [0025]; Fig. 1B, reference number 32; FIG. 3, reference numbers 133 and 134. The component further comprises a means fixably located within the passenger vehicle for performing an audible alarm indication function based on signals received from the alarm controller and also when a signal has not been received from the alarm controller for a predetermined time interval. See Specification, par. [0004], [0005], [0019], [0020], [0025], [0027]; Fig. 1B, reference number 32; FIG. 3, reference number 136; FIG. 4, reference number 156.

Claim 8

Claim 8 is directed to an alarm system fixably located within a passenger vehicle. See Abstract; Specification, par. [0007], [0019]; Fig. 1B, reference number 40. The system comprises an alarm controller fixably located within the passenger vehicle operable to enable wireless data communications. See Abstract; Specification, par. [0007], [0019]; Fig. 1B, reference number 30. The system further comprises an alarm component fixably located within the passenger vehicle operable to enable wireless data communications with the alarm controller. See Abstract; Specification, par. [0007], [0019]; Fig. 1B, reference number 32; FIG. 3, reference number 120. The alarm component includes a processor operable to perform an audible alarm indication function based upon signals received from the alarm controller and also when a signal has not been received from the alarm controller for a predetermined time interval. See Abstract; Specification, par. [0007], [0008], [0019], [0020], [0025], [0027]; Fig. 1B, reference number 30, FIG. 3, reference numbers 122 and 136; FIG. 4, reference number 156.

Claim 14

Claim 14 is directed to an alarm system component method, with the alarm system component fixably located within a passenger vehicle. See Abstract; Specification, par. [0004], [0026]; Fig. 1B, reference number 32. The method comprises the step of wirelessly receiving signals from an alarm controller fixably located within the passenger vehicle. See Abstract; Specification, par. [0004], [0006], [0019], [0025]; Fig. 1B, reference number 32; FIG. 3, reference numbers 133 and 134. The method further comprises the step of performing an audible alarm indication function based on signals received from the alarm controller and also when a signal has not been received from the alarm controller for a predetermined time interval. See Specification, par. [0004], [0005], [0007], [0008], [0019], [0020], [0025], [0027]; Fig. 1B, reference number 32; FIG. 3, reference number 136; FIG. 4, reference number 156.

Claim 21

Claim 21 is directed to a method of installing an alarm system within a passenger vehicle. See Specification, par. [0009]. The method comprises the step of fixably installing in the passenger vehicle an alarm controller operable to enable wireless data communications in the passenger vehicle. See Abstract; Specification, par. [0007], [0009], [0019]; Fig. 1B, reference number 30. The method further comprises the step of fixably installing in the passenger vehicle an alarm component operable to enable wireless data communications with the alarm controller. See Abstract; Specification, par. [0007], [0009], [0019]; Fig. 1B, reference number 32; FiG. 3, reference number 120. The component includes a processor operable to perform an audible alarm indication function based upon signals received from the alarm controller and also when a signal has not been received from the alarm controller for a predetermined time interval. See Abstract; Specification, par. [0007]-[0009], [0019], [0020], [0025], [0027]; Fig. 1B, reference number 30, FiG. 3, reference numbers 122 and 136; FiG. 4, reference number 156.

GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

- 1. Claims 1, 3, 8, 10, 14, 16, 21, and 23 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Applicant Admitted Prior Art ("AAPA") in view of U.S. Pat. No. 6.789,928, issued to Khan ("Khan"), and further in view of U.S. Pat. No. 6.510,380, issued to Curatolo et al. ("Curatolo").
- 2. Claims 27-34, and 38 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Applicant Admitted Prior Art ("AAPA") in view of U.S. Pat. No. 6.789,928, issued to Khan

("Khan"), further in view of U.S. Pat. No. 6.510,380, issued to Curatolo et al. ("Curatolo"), and further in view of U.S. Pat. No. 5,825,283, issued to Camhi. ("Camhi").

Claims 35-37 stand rejected under 35 U.S.C. 8 103(a) as heing unnatentable over

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